

# Java on Azure: Building Spring Boot Microservices

**Rory Preddy** 

@rorypreddy



https://aka.ms/spring-boot-cloud

# **Agenda**

- Java at Microsoft
- Microservices?
- Spring Framework
- Azure Spring Cloud

# Pivotal





Microsoft Azure Partners for Java









# Microsoft Uses Java Heavily

#### Azure

 Services dependent on Java include Azure Databricks, HDInsight, Spring Cloud, and more.

#### · LinkedIn

- · 100s of Java microservices in production.
- Over 60+ Java open source projects on GitHub.

#### Minecraft

- · Hundreds of servers built in Java.
- · Client Java Edition is very popular.

#### · Yammer

- · Java in the back-end.
- Contributors to Dropwizard Web Framework.

#### SQL Server

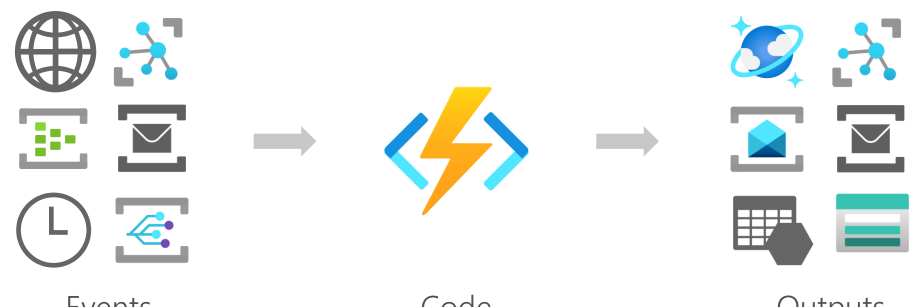
- · Java now embedded out of the box.
- Polybase data visualization and Big Data Clusters interop with Spark, Hadoop connectors.

#### Android

- Thousands of developers building Android applications at Microsoft.
- New Surface phone based on Android OS.

Serverless ?= Microservices

# Azure Functions: Event driven compute



**Events** 

React to timers, HTTP, or events from your favorite Azure services

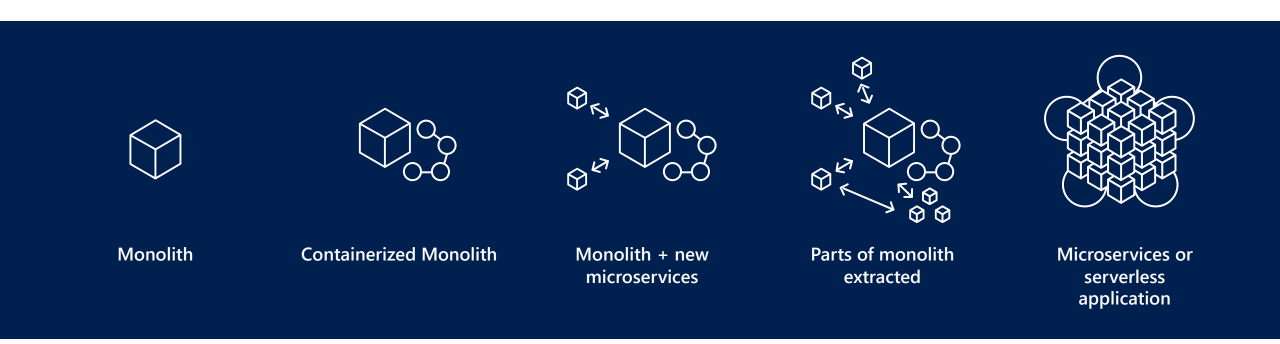
Code

Author functions in C#, JavaScript, TypeScript, Java, Python, PowerShell

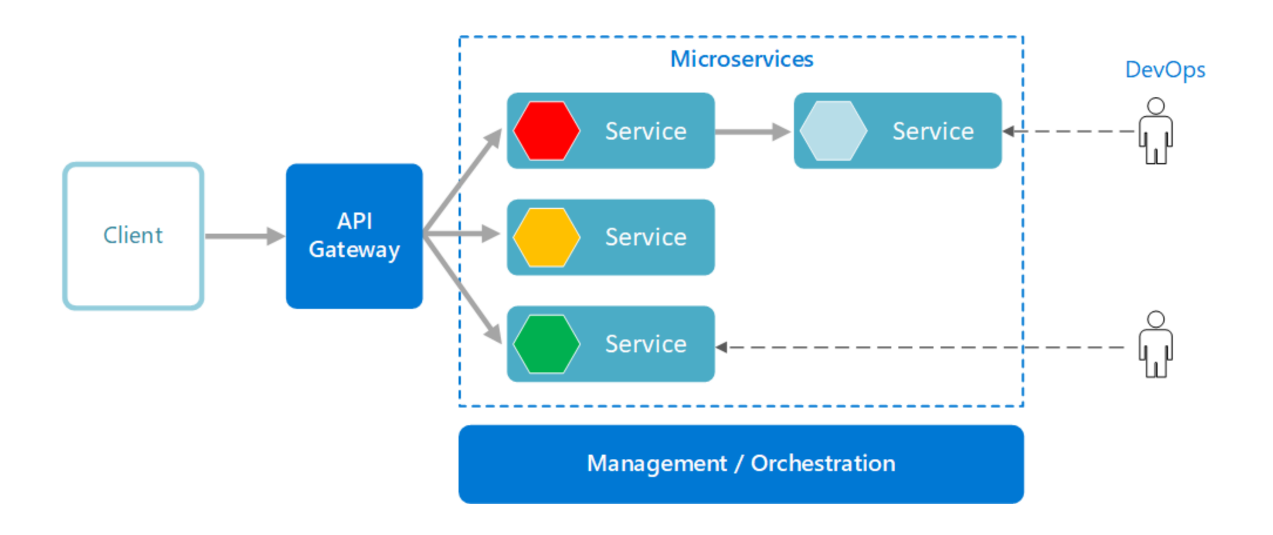
Outputs

Send results to a growing collection of services

### So what are Microservices?



# Sample microservices architecture



# Spring on Azure

#### cloud.spring.io/spring-cloud-azure/



#### **Spring Cloud**

**App Configuration** 

**Event Hubs** 

**Service Bus** 

**Storage** 

Redis

**Functions** 



#### R2DBC

**SQL Database** 

**PostgreSQL** 



#### **Spring Data**

**SQL Database** 

**MySQL** 

**PostgreSQL** 

**Maria DB** 

#### **Cosmos DB**

- SQL
- MongoDB
- Cassandra
- Gremlin



#### **Spring Security**

**Active Directory (AAD)** 

AAD B2C

**Microsoft 365** 

**Microsoft Account** 



#### **Spring Resource**

**Storage** 



**Service Bus** 



#### **Spring Cache**

**Redis Cache** 



#### **Micrometer**

Monitor (includes Log Analytics)

# Spring-based Microservices Development



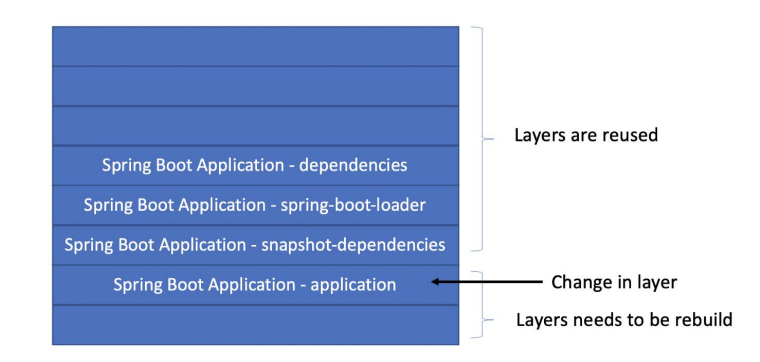


**Spring Boot** is designed to get you up and running as quickly as possible, with minimal upfront configuration of Spring **Spring Cloud** provides a set of tools that makes communication between microservices easier

# Spring boot docker enhancements

#### Spring Boot version 2.3 -

- Cloud Native Buildpacks
- Layered Jars
- Preview on <u>Azure</u> for Registries
- Backed by Cloud native foundation + Pivotal



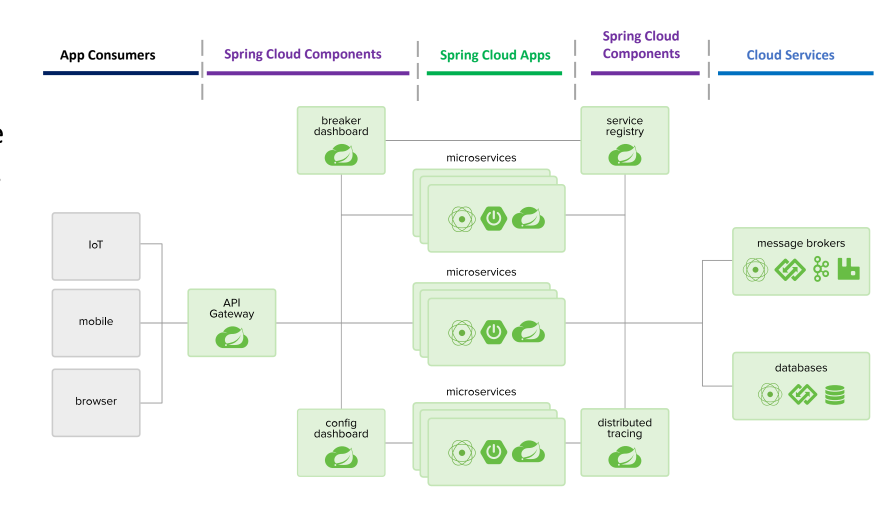
https://buildpacks.io

# **Common Challenges**

High effort required to manage cloud infrastructure for Spring boot applications.

Application lifecycle is difficult to manage.

Painful to troubleshoot application issues



# **Azure Spring Cloud**

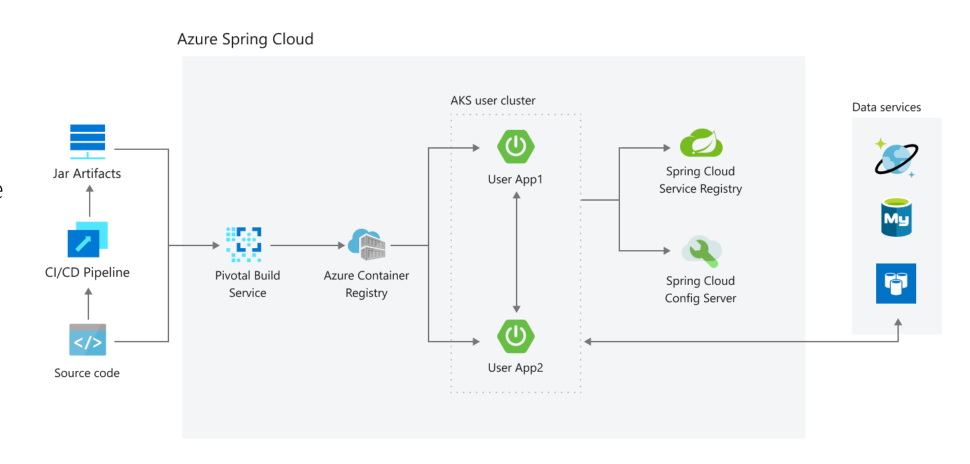
Simple app lifecycle management

Integrated CI/CD pipeline for deployment

Fully managed service

Monitoring and tracing

Scalability and Elasticity



### Demos

- -Devops + Spring Boot
- -Buildpacks
- -Azure Spring Cloud +Redis







https://aka.ms/spring-boot-cloud